



- NOTES:
- For details of convergence of vertical plate and girder plate [I], see "Girder At East Transition Details No.3" sheet.
 - Edge beam shall have same dimensions and details as longitudinal shear plate type I UNO. See "Typical Girder Details No.8" and "Typical Floorbeam Details No.5" sheets. For edge beam connection at PPI28 see Detail B on "Girder At East Transition Details No.3" sheet.
 - For east anchorage details, see "East Cable Anchorage "E" Line Layout" sheets.
 - For Detail B, see "Girder At East Transition Details No.3" sheet.
 - For flange brace details, see "Floorbeam At East Transition" sheets.
 - Plate edges identified with "R" are curved. All other plate edges are straight.
 - For PPI24 to 125.5 the indicated portions of [H] and [I] bounded by the bolted splices are architectural housings. For bolted splice details, see "Girder At East Transition Details No.3" sheet. Housing shall be installed after full cable dead load force is applied to the box girder.
 - For location of PP 128.7, see "Hinge A Geometry Layout" sheets.
 - For Detail C, see "Girder At East Transition Details No.5" sheet.



CONTRACT CHANGE ORDER NO. _____
SHEET _____ OF _____

REQUESTS FOR INFORMATION NOT ADDRESSED IN THIS CCO REMAIN IN FORCE.

R. Valizadeh/V. Toan/Y. L. /W. L. /F. C.
DESIGN OVERSIGHT
Rev. Valizadeh/V. Toan/Y. L. /W. L. /F. C.
SIGN OFF DATE 04/09/10

MARK	DATE	DESCRIPTIONS	BY	CH'D	CCO#
	04/09/10	HINGE A MODIFICATIONS	MN	GB	120
		REVISIONS			

DESIGN	BY G. Baker	CHECKED P. Ritchie
DETAILS	BY M. Gulyas	CHECKED T. McMeans
QUANTITIES	BY G. Baker	CHECKED M. Roberts

PREPARED FOR THE
STATE OF CALIFORNIA
DEPARTMENT OF TRANSPORTATION

R. Manzanarez
PROJECT ENGINEER

SAN FRANCISCO OAKLAND BAY BRIDGE
EAST SPAN SEISMIC SAFETY PROJECT
SELF-ANCHORED SUSPENSION BRIDGE
(SUPERSTRUCTURE & TOWER)
GIRDER AT EAST TRANSITION NO. 14